
ABSTRACT

A process for generating service function modules for a signalling server which can provide signalling functions for the control of communications connections, including the steps of: making available procedure modules for detecting, processing and forming signalling messages by a configuration server, displaying the procedure modules in the form of symbols by a user interface on the configuration server, detecting a selection and arrangement, predetermined by a user, of the symbols of the procedure modules at the user interface, combining the procedure modules to form a service function module in a manner predetermined by the selection and arrangement of the relevant symbols of the procedure modules at the user interface, and making available the service function module by the configuration server for the signalling server. A configuration server, a signalling server, a computer program and a storage medium therefore are also disclosed.
